

25X1

OSI/ED

ATTN :

MSD 25-59
26 February 1999
Copy 5 of 5

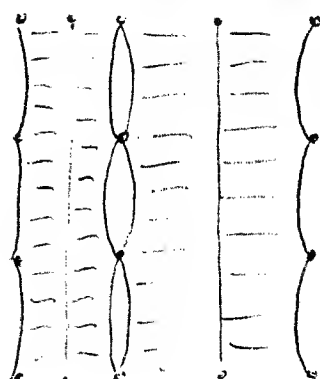
25X1

Chief, Military-Scientific Division, PIC

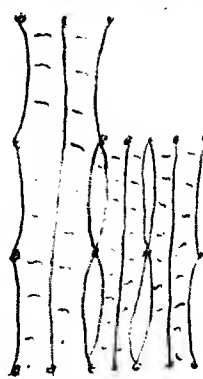
Variations of Fishbone Antennas.

1. In the process of preparing a photographic intelligence study on communications in the Tashkent area, it was noted that two variations exist in the fishbone antenna which had not been previously noted on photography. We believe that this information should be brought to your attention.

2. The variations noted are diagrammed below:



Day Night
Variation A



Night Day
Variation B

3. The above variations are described in G. S. Aizenberg's book, "Antennas for Trunkline Radio Communications" pages 326-329. He describes these fishbone variations as several arrays mounted on the same supports which in practice provide reception of both day time and night time frequencies. He further states that to reduce the horizontal lobe pattern two parallel connected arrays are generally used in the day time frequencies (see Variation B).

25X1

Distribution:

Orig. & 1 - Addressee

1 - CH/CCS

Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020083-0

1 -

TOP SECRET

(this is not a project)

25X1

25X1

25X1

Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020083-0

25X1

Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020083-0